

Link to the product: <https://www.skyrc.eu/skyrc-e4s-ac-charger-60w-5a-4s-lipolifeliionlihv-p-773.html>



SkyRC e4S AC Charger 60W 5A 4S LiPo/LiFe/Lilon/LiHV

Price	17.85 Euro
Availability	Available in stock
Shipping time	24 hours
Producer code	SK-100229
Manufacturer	SkyRC

Product description

SkyRC e4S AC Charger 60W 5A 4S LiPo/LiFe/Lilon/LiHV

Legacy Evolves. To Excel

Once again, e4S evolves inside and out—built on the iconic e450. Delivering 60 W of power and up to 5 A of charging current, the charger pairs simple button control with a refined algorithm for effortless precision. Designed for 2-4 S LiPo and 6-8 S NiMH batteries, e4S keeps the legacy alive—stronger than ever.

Stronger Current. Charge Ahead

The all-new e4S charger delivers up to 60 W of power and 5 A of charging current. Charge faster, more efficiently, and stay ready for every flight, every run, every race.

Versatile for Multi-Chemistry Do More with One Charger

e4S charger is expertly crafted to manage multiple chemistries with precision and ease: LiPo: Lithium Polymer High-performance energy for demanding tasks LiHV: High Voltage Lithium Polymer Extended capacity with high-voltage efficiency LiFe: Lithium Iron Phosphate Rugged durability and unmatched safety NiMH: Nickel Metal Hydride Unsurpassed safety and long-lasting cycle

Universal Voltage Worldwide Charging

e4S charger works effortlessly within a 100V to 240V range, adapting to power standards worldwide. Wherever you go, it's ready to keep you powered up

Color LEDs Charging Status Visualized

The e4S charger's color LED indicators provide a clear, intuitive way to track charging progress. Effortless and seamless, monitoring has never been easier.

Package:

-
1. SkyRC e4s
 2. Power cord
 3. Manual

Specification:

Size and Weight

Case Material: Plastic

Case Size: 110x70x38mm

Weight: Approx. 169g

Power

Input: AC 100V-240V 50/60Hz

Charging Power: 60W

Battery

Battery Types/Cells:

LiPo/ LiHV/ LiFe: 2-4S

NiMH: 6-8S

Charge

Charging Current: 1A/2A/3A/5A

Balance Current: 500mA MAX

Cut-off Voltage

LiPo: 4.20V

LiFe: 3.65V

LiHV: 4.35V

Working and Storage

Operating temperature: 0°C-40°C

Working humidity: 0%-75% RH (Non-condensing)

Storage temperature: -10°C-70°C

Storage humidity: 0%-75% RH (Non-condensing)